







MAXIMUM EFFICIENCY



Endless hours of testing and ne tuning made the C60 the best in its class for performance and reliability. We created a durable machine with maintenance cost close to none.

UNDERCARRIAGE



Our undercarriage is like no one. Our Cormidi R&D department put all its experience towards creating the best undercarriage available on the market.

SIMPLY INCREDIBLE

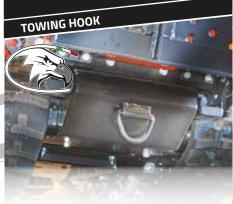


The Cormidi design lab created a machine that mixes industrial design with strength, power and easy to use

STRENGTHS 6



the machine's undercarriage, unique to the Cormidi line, has suspensions follow the terrain profile for increased stability and comfort.



Anchor points for towing the C60



bes

o no

C60 has all approved and certified safety support, making it one of the most secure unit in the world.



the operators has a perfect access to all the controls and can keep all the parameters under control.



Mechanical parking and emergency brake.



Complete with horn, throttle, and 12V outlet.



the design of the engine compartment allows easy access to all the component for routine maintenance.



Lift to unload material at the top.



when the situation needs a shorter unit, the stand can be closed, otherwise it opens to let the operator





THE BENCHMARK



with its 5 models and 20 possible version it can be tailored to answer anyone's need.

HEAVY DUTY



with increased safety, incredible performance and still easy to drive the C60 is at the top of its class

STURDY AND POWERFUL

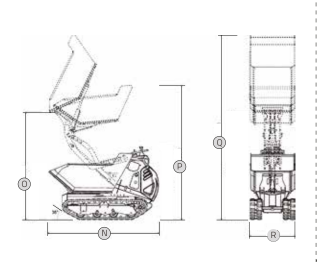


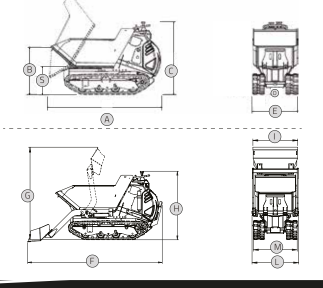
Long lasting undercarriage, reduce need for maintenance, incredible power and reduced fuel consumption make the C60 an incredible unit.





mm in mm in mm in .mm inmm inmm in ... A 1677 66 D 115 4.5 G 1528 60.2 (L) 768 30.2 0 1675 65.9 R 695 27.4 B 755 29.7 E 695 27.4 P 2010 79.1 (S) 445 :17.5 H 1135 44.7 M 722 28.4 F 2229 87.7 740 29.1 C 1155 45.5 N 1677 66 Q 2765 108.9





CAPACITY

BE-DE-BHE DHE-ACDHE-DEAC	WATER 0,15 m ³ 0,2 yd ³	STRUCK 0,22 m³ 0,29 yd³	SAE - 0,28 m ³ 0,37 yd ³
RIA		STRUCK 0,13 m³ 0,17 yd³	SAE 0,21 m ³ 0,27 yd ³

TECHNICAL DATA

		METI	RIC	U.S.		Diesel	Petrol
ENGINE							
Petrol		Kohler CH395 9,5 hp					•
Diesel		Yanmar LN 70 6,2 hp					
TRANSMISSION							
Туре	Hydrostatic					•	•
Hydraulic pump	n°3 Gear pump					•	•
TRACKS							
Crawler width		180 mm (7.1 in)					•
Rocking rollers	Yes					•	•
HYDRAULIC SYSTEM						•	•
Hydraulic pump		Gear pump					
Flow		1x16 l/min (1x4.2 gpm)					•
max pressure	170 bar (2466 psi)			(2466 psi)		•	•
PERFORMANCE AND DI	MENSIONS						
Max. travel speed		approx 0-3.6 Km/h		(0-2.3 mph)		•	•
Operative weight	600 kg (1320 LB)				•	•	
Weight	BE 463 kg /1021 lb	BHE 552 kg /1217 lb	ACB	E 506 kg /1116 lb	ACBHE 628 kg /1385 lb		•
	DE 476 kg /1049 lb	DHE 567 kg / 1250 Lb	DEA	C 520 kg / 1146 Lb A	CDHE 638 kg / 1407 Lb	•	
Vessel contents		0,25 m³ - 0,33 yd³					•
Parking brake		Yes					•

